

Proposed



Lease:	Romahn #1	Size	Weight	Grade	Thread	Тор	Depth	ID	Drift	Collapse	Burst	BBL/FT
Field:	Wildcat	9-5/8"	36.00#	J-55	STC	0'	589'	8.921"	8.765"	2,020	3,950	0.0773
KB:	1,115	7"	20.00#	J-55	STC	0'	3,055'	6.456''	6.331"	2,270	3,740	0.0404
GL:	1,105	4-1/2"	10.50#	J-55	STC	0'	5,169'	4.052''	3.927"	4,010	4,790	0.0159
7' Quad	Tyner											
Survey	0											
		TUBING INFORMATION										
Utility	NYS Electric and Gas					TUB	ING INFORM	ATION				
	NYS Electric and Gas 31-017-26050	Size	Weight	Grade	Thread	TUB Top	ING INFORM Depth	ATION ID	Drift	Collapse	Burst	BBL/ft
API:		Size	Weight	Grade	Thread				Drift	Collapse	Burst	BBL/ft
API:	31-017-26050 Chenango	Size	Weight	Grade	Thread				Drift	Collapse	Burst	BBL/ft
API: County: State:	31-017-26050 Chenango	Size	Weight	Grade	Thread				Drift	Collapse	Burst	BBL/ft

From the intersection of S Canal St and Main St head S/SW on S Canal St for 1.8 miles. Turn right on CR 3. Well site is in 0.4 miles on south side of CR 3 turn in just before the shed and large red

Tree Information						
Valve Type						
Valve Size						
PSI Rated						
B Section Size						

MISC

Target Base

3,000'

0' - 50' cement plug Top P&A Plug Bentonite 250' - 350' cement plug BUSDW P&A Plug Bentonite 539' - 639' cement plug P&A Base Plug

> If req'd Bentonite

If reg'd Bentonite

If req'd Bentonite

If req'd Bentonite

If reg'd Bentonite

If req'd

If req'd Bentonite

Bentonite

Spud Date 6/24/2008 **Rig Release** 7/4/2008 **BUSDW** 300'

Target Top

1,000'

9.625 inch TOC @ 0'

1,000' - 1,100' cement plug 1,099' TVD 15" diameter 1 ' long milled window

1,250' - 1,350' cement plug 1,349' TVD 15" diameter 1 ' long milled window

1,450' - 1,550' cement plug 1,549' TVD 15" diameter 1 ' long milled window

1,740' -1, 840' cement plug 1,839' TVD 15" diameter 1 ' long milled window

1,990' - 2,090' cement plug 2,089' TVD 15" diameter 1 ' long milled window 7 inch TOC @ 300' 2,180' - 2,280' cement plug 2,279' TVD 15" diameter 1 ' long milled window

2,300' - 2,400' cement plug 2,399' TVD 15" diameter 1 ' long milled window

4.5 inch csg cut and pulled from 2,900' 2,850'-950' cement stub plug

4.5 inch TOC @ 2,950'

4,965' - 5,065' cement plug

30 shots 5,050'- 65'

425 sx @ 25 bpm with 107,000 SCF N2

TD @ 5,169'

NOTES: